



EVENING STAR



AMSTRAD DISC

HEWSON



EVENING STAR

by Mike Male and Bob Hillyer
Amstrad CPC 664 and 6128
Amstrad CPC 464 with disc drive.



Spectrum screenshot

On the 8th September 1962 the "Evening Star", one of the most powerful steam locomotives of the British Railways fleet, pulled the "Pines Express" from Bournemouth to Bath and back. This was the last time this train took the route over the Somerset and Dorset line to Bath, it being subsequently diverted via Reading and Basingstoke. This diversion of traffic from the Somerset and Dorset line sealed the demise of the line which was closed in 1966. This was the end of a picturesque and much loved railway with a long and glorious past. Take the role of both fireman and driver and join with us for a truly authentic journey into steam history.

© Published by Hewson Consultants Limited 1987,
56B Milton Trading Estate, Milton, Abingdon, Oxon, England.
Tel: (0235) 832939 Telex: 837251 Affa G

HEWSON



5 012635 060071

EVENTS

1950-1951

1952-1953

1954-1955

1956-1957

1958-1959

1960-1961

HEWSON

© Published by Hewson Consultants Limited 1987.
568 Milton Trading Estate, Milton, Abingdon, Oxon, England.
Tel: (0235) 832939 Telex: 837251 Affa G



Spectrum screenshot



On the 8th September 1962 the "Evening Star", one of the most powerful steam locomotives of the British Railways fleet, pulled the "Pines Express" from Bourmouh to Bath and back. This was the last time this train took the route over the Somerset and Dorset line to Bath, it being subsequently diverted via Reading and Basingstoke. This diversion of traffic from the Somerset and Dorset line sealed the demise of the line which was closed in 1966. This was the end of a picturesque and much loved railway with a long and glorious past. Take the role of both fireman and driver and join with us for a truly authentic journey into steam history.

by Mike Male and Bob Hillyer
Amstrad CPC 664 and 6128
Amstrad CPC 464 with disc drive.



EVENING STAR



EVENING STAR



AMSTRAD DISC

HEWSON